## IN THE CLAIMS

Please revise the claims as follows:

Claims 1-17. (Canceled)

Claim 18. (Currently Amended) A beverage container holder for round and square beverage containers, comprising:

a rectangular basket having four side walls, each having a top edge border which collectively define an open top end and which, in turn, defines a rectangular opening, at least two of said side walls disposed opposite one another each having at least one opening therethrough disposed beneath said top edge border thereof; and

end which is coupled to said top edge border of said rectangular basket and a lower free end extending generally downward into one of said side wall openings of said rectangular basket, said fingers each defining a point of a V between said ends thereof and having a V-shaped profile when viewed in a vertical plane with the point of the V extending radially inwardly generally towards the center of the rectangular opening, said fingers forming a biasing structure for releasably supporting a beverage container when inserted into said rectangular basket and cooperating to resiliently and releasably grasp both round and square beverage containers solely at the point of said V-shaped fingers; and

a generally U-shaped hook attached to and extending above said basket, wherein

said rectangular basket, said at least four resilient fingers and said generally U-shaped hook are formed as a single unitary member.

Claim 19. (Canceled)

Claim 20. (Previously Presented) A beverage container holder according to Claim 18, wherein said single unitary member is plastic.

Claim 21. (Currently Amended) A beverage container holder for round and square beverage containers, comprising:

a rectangular tray having a top wall having a pair of spaced-apart rectangular openings; and

at least two sets of four resilient, V-shaped, flat fingers, each having an upper fixed end which is coupled to said top wall of said rectangular tray and a lower free end extending inwardly toward a different one of said rectangular openings, said fingers each defining a point of a V between said ends thereof and having a V-shaped profile when viewed in a vertical plane with the point of the V extending radially inwardly generally towards the center of the respective rectangular opening, said fingers of each set forming a biasing structure for releasably supporting a beverage

container when inserted into said rectangular basket and cooperating to resiliently and releasably grasp both round and square beverage containers solely at the point of said V-shaped fingers; and

a supporting member rotatably coupled to said rectangular tray and being pivotable into a position located below said pair of rectangular openings.

Claim 22. (Previously Presented) A beverage container holder according to Claim 21, further comprising:

spring means for biasing said supporting member to said position located below said rectangular opening.

Claim 23. (Canceled)